Amendments to the Claims

mechanism.

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims

1.	(Original) A massage device, comprising:
a dri	ving mechanism; and
a plu	rality of rollers, each having a therapeutic protrusion, facing two intended
	locations of a sole and an arch of a foot, generating pressure higher than
	pressure exerted by a surface of the sole of the foot; wherein the rollers

2. (Original) The massage device as claimed in claim 1 wherein any two adjacent rollers are rotatably driven in opposite directions.

are rotatably driven in a predetermined direction by the driving

- 3. (Original) The massage device as claimed in claim 1, wherein the therapeutic protrusion on the rollers is disposed on an outer surface thereof, and freely supported by the roller.
- 4. (Original) The massage device as claimed in claim 2, wherein the therapeutic protrusion on the rollers is disposed on an outer surface thereof, and freely supported by the roller.
- 5. (Original) The massage device as claimed in claim 1, wherein the rollers include a plurality of rotational shafts, disposed on the same level; wherein one of the rollers has a protrusion facing the arch of the foot and a driving locus closer to a therapeutic portion than a driving locus of a protrusion on one of the rollers facing a foot portion other than the arch.

- 6. (Original) The massage device as claimed in claim 2, wherein the rollers include a plurality of rotational shafts, disposed on the same level; wherein one of the rollers has a protrusion facing the arch of the foot and a driving locus closer to a therapeutic portion than a driving locus of a protrusion on one of the rollers facing a foot portion other than the arch.
- 7. (Original) The massage device as claimed in claim 3, wherein the rollers include a plurality of rotational shafts, disposed on the same level; wherein one of the rollers has a protrusion facing the arch of the foot and a driving locus closer to a therapeutic portion than a driving locus of a protrusion on one of the rollers facing a foot portion other than the arch.
 - 8. (Original) A massage device, comprising:
 - a driving mechanism; and

· . ù

ì

- a plurality of rollers, each having a therapeutic protrusion, facing three intended locations of a sole, an arch, and a heel of a foot, generating pressure higher than pressure exerted by a surface of the sole of the foot; wherein the rollers are rotatably driven in a predetermined direction by the driving mechanism.
- 9. (Original) The massage device as claimed in claim 8 wherein any two adjacent rollers are rotatably driven in opposite directions.
- 10. (Original) The massage device as claimed in claim 8, wherein the therapeutic protrusion on the rollers is disposed on an outer surface thereof, and freely supported by the roller.
- 11. (Original) The massage device as claimed in claim 9, wherein the therapeutic protrusion on the rollers is disposed on an outer surface thereof, and freely supported by the roller.

12. (Original) The massage device as claimed in claim 8, wherein the rollers include a plurality of rotational shafts, disposed on the same level; wherein one of the rollers has a protrusion facing the arch of the foot and a driving locus closer to a therapeutic portion than a driving locus of a protrusion on one of the rollers facing a foot portion other than the arch.

. . . **.**

- 13. (Original) The massage device as claimed in claim 9, wherein the rollers include a plurality of rotational shafts, disposed on the same level; wherein one of the rollers has a protrusion facing the arch of the foot and a driving locus closer to a therapeutic portion than a driving locus of a protrusion on one of the rollers facing a foot portion other than the arch.
- 14. (Original) The massage device as claimed in claim 10, wherein the rollers include a plurality of rotational shafts, disposed on the same level; wherein one of the rollers has a protrusion facing the arch of the foot and a driving locus closer to a therapeutic portion than a driving locus of a protrusion on one of the rollers facing a foot portion other than the arch.
- 15. (New) The massage device as claimed in claim 4, wherein the rollers include a plurality of rotational shafts, disposed on the same level; wherein one of the rollers has a protrusion facing the arch of the foot and a driving locus closer to a therapeutic portion than a driving locus of a protrusion on one of the rollers facing a foot portion other than the arch.
- 16. (New) The massage device as claimed in claim 11, wherein the rollers include a plurality of rotational shafts, disposed on the same level; wherein one of the rollers has a protrusion facing the arch of the foot and a driving locus closer to a therapeutic portion than a driving locus of a protrusion on one of the rollers facing a foot portion other than the arch.